

Cambridge University Press

0521827647 - Mitigation of Hazardous Comets and Asteroids

Edited by Michael J. S. Belton, Thomas H. Morgan, Nalin H. Samarasinha and Donald K. Yeomans

Table of Contents

[More information](#)

Contents

	<i>page</i>
<i>List of contributors</i>	vii
<i>Preface</i>	xi
<i>Acknowledgments</i>	xiii
<i>Glossary</i>	xiv
1 Recent progress in interpreting the nature of the near-Earth object population <i>William F. Bottke, Jr., Alessandro Morbidelli, and Robert Jedicke</i>	1
2 Earth impactors: orbital characteristics and warning times <i>Steven R. Chesley and Timothy B. Spahr</i>	22
3 The role of radar in predicting and preventing asteroid and comet collisions with Earth <i>Steven J. Ostro and Jon D. Giorgini</i>	38
4 Interior structures for asteroids and cometary nuclei <i>Erik Asphaug</i>	66
5 What we know and don't know about surfaces of potentially hazardous small bodies <i>Clark R. Chapman</i>	104
6 About deflecting asteroids and comets <i>Keith A. Holsapple</i>	113
7 Scientific requirements for understanding the near-Earth asteroid population <i>Alan W. Harris</i>	141
8 Physical properties of comets and asteroids inferred from fireball observations <i>Mario Di Martino and Alberto Cellino</i>	153
9 Mitigation technologies and their requirements <i>Christian Gritzner and Ralph Kahle</i>	167

Cambridge University Press

0521827647 - Mitigation of Hazardous Comets and Asteroids

Edited by Michael J. S. Belton, Thomas H. Morgan, Nalin H. Samarasinha and Donald K. Yeomans

Table of Contents

[More information](#)

vi

Contents

10	Peering inside near-Earth objects with radio tomography <i>W. Kofman and A. Safaeinili</i>	201
11	Seismological investigation of asteroid and comet interiors <i>James D. Walker and Walter F. Huebner</i>	234
12	Lander and penetrator science for near-Earth object mitigation studies <i>A. J. Ball, P. Lognonné, K. Seiferlin, M. Pätzold, and T. Spohn</i>	266
13	Optimal interception and deflection of Earth-approaching asteroids using low-thrust electric propulsion <i>Bruce A. Conway</i>	292
14	Close proximity operations at small bodies: orbiting, hovering, and hopping <i>Daniel J. Scheeres</i>	313
15	Mission operations in low-gravity regolith and dust <i>Derek Sears, Melissa Franzen, Shauntae Moore, Shawn Nichols, Mikhail Kareev, and Paul Benoit</i>	337
16	Impacts and the public: communicating the nature of the impact hazard <i>David Morrison, Clark R. Chapman, Duncan Steel, and Richard P. Binzel</i>	353
17	Towards a national program to remove the threat of hazardous NEOs <i>Michael J. S. Belton</i>	391
	<i>Index</i>	411